# tefanyl® VR VRGR 809

### Rigid Polyvinyl Chloride

Mitsubishi Chemical Performance Polymers, Inc.

#### Message:

The tefanyl® product range consists of ready made rigid and plasticised PVC compounds, manufactured to serve numerous sectors like the automotive and building industries and in applications such as electrical devices, household appliances and accessories, cables, packaging and many others. The tefanyl® VE range includes hardnesses from 50 shore A to 60 shore D, this allows the manufacturing of flexible or semi-rigid parts, depending on the specific needs of each application. We offer colour-matched compound as well as natural grades that can be easily coloured with masterbatch. Certain

foam grades are specifically designed to produce large parts with low densities and low hardness.

The thermoplastic nature of téfanyl® allows its' use in different techniques: injection moulding, extrusion, blow-moulding and calendering, all using

The excellent flow characteristics allow the manufacturing of thin walled parts. Intrinsic compatibility allow easy co-extrusion of the flexible téfanyl® VE with the rigid téfanyl® VR.

téfanyl® is fully and easily recyclable.

traditional PVC equipment.

General Information	
Features	Good Colorability
	Good Electrical Properties
	High Gloss
	Medium Rigidity
	Recyclable Material
Uses	Electrical Parts
	Electrical/Electronic Applications
	Gaskets
	General Purpose
	Thin-walled Parts
Processing Method	Coextrusion
	Extrusion

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

#### Recommended distributors for this material

## Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533 Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

